PLETE IF KNOWN **Application Number** 09/978,134 **INFORMATION DISCLOSURE** Confirmation Number 4196 STATEMENT BY APPLICANT Filing Date 10/15/2001 Form PTO-1449 (Modified) First Named Inventor **Bradford Evan Gliner** મું(Use several sheets if necessary) Group Art Unit 3762 Examiner Name Roderick D. Bradford of Attorney Docket No. 33734-8021US

					U.S.	PATENT DOC	JMENTS			
Examiner	Cite	•	S. Patent or a	Application Kind Code (if known)				Date of Publication or Filing Date of Cited Document	Pages, Columns, Line Where Relevant Passage Relevant Figures Appe	
R.B.		5,938,688			Schiff			08/17/99		
•									RECEIV FEB 0 6 200 TECHNOLOGY CENTER	EL 14 R370
Examiner Initials*			or Application Kind Co	ode	Name of Patentee of Cited Do	or Applicant	Date of Publication or Filing Date of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Т	
<u></u>	<u></u>	1	ОТНІ	ER PRIOR	ART-N	ON PATENT LI	TERATURE I	DOCUMENTS	<u> </u>	<u></u>
Examiner Initials*), title of the item ber(s), publisher, city	т
										_

EXAMINER		DATE CONSIDERED)
	a Som		115/04
*EXAMINER:	Initial if reference considered, whether or not criteria is in confor considered. Include copy of this form with next communication	mance with MPEP 609. to application(s).	Draw line through citation if not in conformance and not

Approved for use through 10/31/99. OMB 0651-0031 and and Trademark Office: U.S. DEPARTMENT OF COMMERCE

				raient and Trac	emark office: 0.3. DEPARTMENT OF COMMERCE			
					COMPLETE IF KNOWN			
Sensorite to form 144	9A/PTO			Application Number	09/978,134			
1 P EINTO	RMATION	N DISCLOSUR	RE	Confirmation Number	4196			
sta	EMENT E	BY APPLICAN	IT	Filing Date	10/15/01			
MAR 2 2 2002 (use	as many she	eets as necessary)		First Named Inventor	Bradford Evan Gliner			
MAK		•		Group Art Unit	3762			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				Examiner Name	Unknown			
CA GOLD CHI	1	of	6	Attorney Docket No.	337348021US			

EXAMINER	Cite	U.S. Patent Document	Name of Patentee or Applicant	Date of Publication of Cited	Pages, Columns, Lines, Where Relevant Passages or Releva
INTITALS	No.	NUMBER Kind Code (if known)	of Cited Document	Document	Figures Appear
R 0_	AA	5,713,922	King	02/03/98	
1	AB	5,215,086	Terry, Jr. et al.	06/01/93	
	AC	5,716,377	Rise et al.	02/10/98	
	AD	5,975,085	Rise	11/02/99	
	AE	6,066,163	John	05/23/00	
	AF	3,650,276	Burghele et al	03/21/72	
, ,	AG	4,140,133	Kastrubin et al.	02/20/79	
	AH	4,542,752	DeHaan et al.	09/24/85	
	AI	4,607,639	Tanagho et al.	08/26/86	
	ĄJ	4,646,744	Capel	03/03/87	
	AK.	4,844,075	Liss et al.	07/04/89	
	AL	4,865,048	Eckerson	09/12/89	
	AM	5,002,053	Garcia-Rill et al.	03/26/91	
1	AN	5,031,618	Mullett	07/16/91	,,
	AO	5,092,835	Schurig et al.	03/03/92	
	AP	5,143,089	Alt	09/01/92	
	AQ	5,169,384	Bosniak et al.	12/08/92	
1	AR	5,304,206	Baker, Jr. et al.	04/19/84	
	AS	5,358,513	Powell, III et al.	10/25/94	
	AT	5,370,672	Fowler et al.	12/06/94	·
	AU	5,417,719	Hull et al.	05/23/95	,
	AV	5,537,512	Hsia et al.	07/16/96	Ticc
	AW	5,540,736	Haimovish et al.	07/30/96	<i>'</i> ;;
	AX	5,411,540	Edell et al.	05/02/95	E MAR
	AY	5,549,655	Erickson	08/27/96	MAR 2 7 2002
	AZ	5,885,976	Sandyk	03/23/99	A 2 5
	ВА	5,886,769	Zolten	03/23/99	20b2 /TER 19700
	BB	5,904,916	Hirsch	05/18/99	Š
T	BC.	5,938,688	Schiff	08/17/99	

Approved for use through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

							emark Office: U.S. DEPARTMEN	VI OF COMMERCE
							OMPLETE IF KNOWN	
		n 1449A/PTO		_	Application No		09/978,134	
6	_	FORMATION			Confirmation !	Number	4196	
,	S 1	ENENT B	Y APPLICAN	IT	Filing Date	 .	10/15/01 Bradford Evan Gliner	
MAR 2	2 2002	(use as many shee	ets as necessary)		First Named In Group Art Unit			·
		\$			Examiner Name	 	Unknown	
S. Contraction	العما	2	of	6	Attorney Docke		337348021US	
2.9	BD	5,591,216	Tester	man et al.		01/07/	97	
1	BE	5,593,432	Crowt	her et al.		01/14/9	97	
	BF	5,628,317	Starke	baum et al.		05/13/9	97 .	
	BG	5,683,422	Rise			11/04/	97	
	ВН	5,702,429	King			12/30/9	97	
	BI	5,711,316	Elsber	ry et al.		01/27/	98	
	BJ	5,713,923	Ward	et al.		02/03/	98	
	BK	5,735,814	Elsber	ry et al.		04/07/	98	
	BL	5,752,979	Benab	id		05/19/	98	
	ВМ	5,782,798	Rise			07/21/	98	
	BN	5,792,186	Rise			08/11/9	98	
	ВО	5,797,970	Pouvre	au		08/25/	98	
	BP	5,814,014	Elsber	ry et al.		09/29/	98	
	BQ	5,814,092	King			09/29/9	98	-
	BR	5,824,021	Rise	· · ·		10/20/9	98	
	BS	5,832,932	Elsber	ry et al.	11/10/98		98	
	BT	5,833,709	Rise et	al.		11/10/9	98	
_	BU	5,843,148	Gijsbe	rs et al.		12/01/9	98	
	BV	5,843,150	Dreess	en et al.		12/01/9	98	
	BW	5,893,883	Torgei	son et al.		04/13/9	99	
	BX	5,913,882	King			06/22/9	99	
	BY	5,925,070	King e	t al.		07/20/9	99	
	BZ	5,941,906	Barrer	as, St. et al.		08/24/9	99	
	CA	5,964,794	Bolz e			10/12/9	99	TEC/MO:C3+C
	СВ	5,978,702	Ward	et al.		11/02/9	99	Š.
	cc	6,011,996	Gielen	et al.		01/04/0		\$ 1
	CD	6,018,682	Rise			01/25/0	00	\$1 \ (
	CE	6,021,352	Christe	opherson et al.		02/01/0	00 5	
	CF	6,026,326	Bardy			02/15/0	00 3	7
/	CG	6,042,579	Elsber	ry et al.		03/28/0	00	()
$\boldsymbol{\Psi}$	CI	6,057,847	Sever,	Jr.		05/02/0	00	

Approved for use through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

	_			_			Tai		ademark Office: U.S COMPLETE IF		· · · · · · ·	OMMEK	CE
Substitute	. (~ (~	n 1449A/PT	m				Application N		09/978,134	12.0771	——		\dashv
			IATION	DISCI	OSU	DF.				4196			
MPE			IENT B						10/15/01				
	, S		nany she				Filing Date First Named I	Inventor	Bradford Ev	an Gliner			\dashv
MAR 2 2 2	nos 💃		nuny snet	is us ne	essur	y)	Group Art Uni		3762	an Office			\dashv
MAK	7	7				•	Examiner Nam		Unknown	 -			\dashv
Sheet	JIST S		3	0	[6	Attorney Dock		3373480210	JS			
L.B.	ပ	6,058,	331		King	3		05/0	2/00				
1	СК	6,055,456 Gerber						04/2	5/00				
	CL	6,060,	048		Che	rksey		05/0	9/00				
	СМ	6,104,	956		Nari	toku et al.		08/1	5/00				
	CN	6,104,	960		Duy!	sens et al.		08/1	5/00				
	co	6,122,	548		Starl	kebaum et al.		09/1	9/00				
	СР	6,126,	657		Edw	ards et al.		10/0	3/00				
	CQ	6,128,	537		Rise	١		10/0	3/00				
	CR	6,152,	143		Edw	ards		11/2	8/00				
	CS	6,161,	044		Silve	erstone		12/1	2/00				
	СТ	09/802	2,808		Firli	k		03/08/01					
	CU	60/325	5,872		Shef	field		09/2	8/01				
	CV	60/325	5,978		Glin	er		09/2	3/01	Ē	1		
1	CW	10/072	2,700		Firli	k		02/07/02			MAR 2		
										703	NAR		!
										, C ¹	<i>&</i>	61	
										CENTE, 173	2002	6	
										77	22	-1	
					FO	REIGN PATEN	T DOCUM	ENTS		<u> </u>		67	
*EXAMINER	Cite	5	oreign Patent	Document			tee or Applicant		Date of Publication of	Pages, Colum	ns, Lines.	Where	T
INTTIALS.	No.	Office	Numbe	Kind C			ice or Applicant Document	1	Cited Document	Relevant Pas			Т
1.11	сх	РСТ	WO 98		wnj	Nosterra 7			2/10/02				+
5P(<u> </u>	PCI	WU 98/	00342		Neotonus, Inc.			02/19/98				-
													+-
				·	+-		 .	- -	W-144				+
					+								+-
			OTHE	R PRIO	RAI	RT-NON PATE	NT LITED	ופוודע	E DOCUMEN'	rs 			
•EXAMINER	Cite		Include na	ne of the au	rthor (in	CAPITAL LETTERS)	title of the articl	e (when a	propriate), title of the	item (book, ma	gazine,		Т
INITIALS	No.		journal, seri	al, symposi	um, cat	alog, etc.), date, page(s), ical activation afte	volume0issue nu	mber(s), p	ublisher, city and/or o	country where p	ublished.		 '
L -Ø.	CY	pp. 95	6-963 (Fe	bruary 2	6000)	icai acuvauuli alle	repeutive II	1419 OI (e motor cortex,	NEUKUL	JU Y 34	*, <i>L</i> .	
R.s.	cz	ZIEM. The Jo	ANN et a	ıl., "Mod Neurosci	ulatio ence,	on of Plasticity in I Vol. 18, No. 3, pp.	Human Moto 1115-1123 (1	r Corte: Februar	after Forearm (1998)	Ischemic Ne	rve Bl	ock,"	

PTO/SB/08A

Approved for use through 10/31/99. OMB 0651-0031

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

,					COMPLETE IF KNOWN								
Su	bstitute for for	m 1449A/PTO			Application Number	09/978,134							
/	DEM	IFORMATION	I DISCLOSUF	RE	Confirmation Number	4196							
16	` S	ATEMENT B	Y APPLICAN	IT	Filing Date	10/15/01							
ľ	~~M	TEMENT E	ets as necessary)		First Named Inventor	Bradford Evan Gliner							
MAR	1 1 mil	ं स्र	•		Group Art Unit	3762							
L		<i>KI</i>			Examiner Name	Unknown							
V.SI	neet 1ROOM	4 .	of	6	Attorney Docket No.	337348021US							
	THOUSE												
2.5	DA		facilitation in the human parietal cortex," The Journal of Physiology, 529.2, pp. 461-468 (2000)										
	DB	Journal of Neu	rophysiology, Vo	l. 79, No. 2, pp. 1	117-1123 (February 19								
	DC	Treated with		ced Movement		in Upper-Limb Stroke Journal of Physical M							
	DD					tion in the human: hist ol. 75, pp. 371-377 (1990							
	DE			FINGS, E.P., 6. 5, pp. 842-851		relevant plasticity after	er stroke,"						
	DF		C.J. and BOAK Vol. 48, No. 1 (J		gical Plasticity: The l	Future of Science in Neu	ırosurgery,"						
	DG					n the human motor corte 527.3, pp. 663-639 (2000)							
	DH				Magnetic Stimulation of 802-808 (August 2000	on Movement-related Corti	ical Activity						
	DI			tion of the motor 5, pp. 129-131 (2		th congenital hemiparesis	and mirror						
	DJ			of plasticity in the 584 (March 2000)		x by paired associative st	timulation,"						
	DK	FEYS et al., "\ (October 1999)		ensory and motor	evoked potentials in pr	redicting arm recovery after	er a stroke,"						
	DL	TURTON, A. a proximal musc	and LEMON, R.I les in normal sub	N., "The contribu	tion of fast corticospinate patients," Exp. Brain	al input to the voluntary a Res., Vol. 129, pp. 559-57	ctivation of 72 (1999)						
	DM	MARTINEZ e stimulation," E	t al., "Motor had lectromyography	and recovery after. Clin. Neurophys	er stroke Prognostic y siology, Vol. 39, pp. 40	yield of early transcrania 5-410 (1999)	al magnetic						
	DN	13 Rehabilitati 1348-1356 (Oc	on Tasks Measu ctober 2000)	red by Near-Infra	red Spectroscopy," Are	stroke Hemiplegic Patients ch. Phys. Med. Rehabil.,	Vol. 81 pp.						
	DO			L, R.A., "Long-To September 1999,		Decade of Progress?," No	euroscience,						
	DP	SANES, J.N. a 415 (2000)	and DONOGHUE	, J.P., "Plasticity	and Primary Motor Co	ortex," Annu. Rev. Neuro	sci. 23:393-						



epproved for use through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

•						COMPLETE IF KNOWN							
<u> </u>	ubstitute	for form	n 1449A/PTO	•		Application Number	09/978,134						
	PE	W/	FORMATION	I DISCLOSUF	RE	Confirmation Number	4196						
∛o` `		(E	ATEMENT B	Y APPLICAN	IT .	Filing Date	10/15/01						
	_ ^(m 7	use as many she	SY APPLICAN ets as necessary)		First Named Inventor	Bradford Evan Gliner						
NAM!	220	ي حار چ	3			Group Art Unit	3762						
,,,,,		,8	/			Examiner Name	Unknown						
VENT	Sheet	11/2	5	of	6	Attorney Docket No.	337348021US						
1			FRANZINI et	al "Reversal of	<u> </u>			of					
2.0	•	DQ	Neurosurgery 9	FRANZINI et al., "Reversal of thalamic hand syndrome by long-term motor cortex stimulation," Journal of Neurosurgery 93:873-875 (2000)									
		DR	Stroke," Stroke	e, Vol. 26, No. 12	2, pp. 2254-2259	(1995)	apy Accelerates Motor Recovery Aft	7					
	_	DS	NETZ et al., " 1579-1586 (19	Reorganization o	of motor output i	n the non-affected hem	nisphere after stroke," Brain, 120, p	P./					
		DΤ	SANES, "The (2000)	Relation betweer	n Human Brain A	Activity and Hand Move	ements," NeuroImage 11, pp. 370-3	74					
		טע	SANES, J. and 23:393-415 (20	•	J.P., "Plasticity a	nd Primary Motor Cor	tex," Annual Review of Neuroscien	œ					
		DV		_		pathways," Pain 88, pp		./					
		DW	DAM et al., "E Undergoing Re	DAM et al., "Effects of Fluoxetine and Maprotiline on Functional Recovery in Poststroke Hemiplegic Patients Undergoing Rehabilitation Therapy," Stroke, Vol. 27, No. 7, pp. 1211-1214 (July 1996)									
		DX		BAUER, B.L., ca, Suppl. 52, pp.		nn Stimulation (DCS)	: Cost to Benefit Analysis," Ac	ta					
		DY	KOPELL et al. pp. 20-31 (Octo		ng Evolution of	Psychiatric Neurosurge	ry," CNS Spectrums, Vol. 5, No. 1	0,					
		DZ	REZAI, "Neuro	ostimulation," Ne	eurological Resea	rch, Vol. 22, No. 3 pp.	235-273 (April 2000)						
		EA	recovery of arm pp. 316-328 (19	n and hand funct 996)	tion after stroke,	'Electroencephalograp	scranial magnetic stimulation during hy and Clinical Neurophysiology 10	0Ī 🏑					
		ЕВ		et al., "Mechanisi 97, No. 7, pp. 36			man motor cortex," Proc. Natl. Aca	d.					
		EC	VAN DER LEE et al., "The Intra- and Interrater Reliability of the Action Research Arm Test: A Practical Test of Upper Extremity Function in Patients With Stroke," Arch. Phys. Med. Rehabil., Vol. 82 pp. 14-19 (January 2001)										
		ED	Arch. Phys. Me	ed. Rehabil., Vol.	81, pp. 1541-15	46 (December 2000)	r Stroke Caused by Brian Infarction						
		EE		al., "Modulation Neuroscience 18			fter Forearm Ischemic Nerve Block	•"/					
		EF	ROUX et al., "o Imagining Stud	Chronic Motor C ly: Technical Cas	Cortex Stimulation at Report," Neuro	n for Phantom Limb Pa surgery, Vol. 49, No. 3	in: A Functional Magnetic Resonand (March 2001)	œ					

Approved for use through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

						. co	OMPLETE IF KNOWN	コ			
	Substitute	for form	n 1449A/PTO ,			Application Number	09/978,134	コ			
1	PE			DISCLOSUR	E	Confirmation Number	4196	ヿ			
⁄ω ′	' 6	~\$\rightar{\cein_1}{\rightarrow}	ATEMENT B	Y APPLICAN	T	Filing Date	10/15/01				
-			\	ets as necessary)		First Named Inventor	Bradford Evan Gliner	\Box			
MAR	2220	ער אַ				Group Art Unit	3762	\Box			
Fu-		Ē	7		<u></u>	Examiner Name	Unknown				
Kar.	Sheet	147	6	of	6	Attorney Docket No.	337348021ÜS	\Box			
R.	B.	EG		"Studies of Neur gy, Vol. 15, No. 4		Transcranial Magnetic	Stimulation," The Journal of Clinical				
		ЕН	degeneration,"	Tohoku Journal (of Experimental 1	Medicine, 189(3):203-1		1			
		EI	(2000)			<u> </u>	oke in Humans," Stroke, 31:1210-1216				
		ខា	Research, Vol.	SCHIFF et al., "A neuromodulation strategy for rational therapy of complex brain injury states," Neurological Research, Vol. 22 pp. 267-272 (April 2000)							
		EK	GLADSTONE et al., "Enhancing Recovery after Stroke with Noradrenergic Pharmacotherapy: A New Frontier?," Can J. Neurol. Sci., Vol. 27, No. 2 (May 2000)								
		EL				lation of Human Cor ophysiology, Vol. 15, N	rtical Excitability With Transcranial No. 4 (1998)				
		ЕМ	PASCUAL-LE 207-217 (1999)		nscranial magnet	ic stimulation and neu	roplasticity," Neurophycologia 37, pp.	1			
J		EN	STEFAN et al. 123, pp. 572-58		lasticity in the h	uman motor cortex by p	paired associative stimulation," Brain,				
						·					
		·					_				
EXA	MINE	R			1	DATE CONSIDERE	D				
R	1.1		fer			6/2/0					
* EXA	AMINI	ER:	Initial if reference	considered, whether	or not criteria is	in conformance with MP	PEP 609. Draw line through citation if not	in			